						`		Sheet 1 of			
Based on Form PTO-1449 (3/90) LIST OF REFERENCES CITED BY APPLICANT						ATTY. DOCKET NO.		SERIAL NO. 10/614481			
						454313-2334.2	To Be Assigned				
						APPLICANT					
(Use several sheets if necessary)						Bublot et al.					
						FILING DATE 11/36/04		GROUP 1647			
						-Herewith		To Be Assigned			
				, 	U.S. PAT	ENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
		5,162,111		11/10/92	Garbstein et al.						
LS		5,980,911		11/09/99	Comer et al.					<u>-</u>	
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER		DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
									YES	NO	
ĿS		WO 92/05255		04/02/92	WIPO						
LS		WO 98/03198		01/29/98	WIPC	WIPO					
LS		WO 94/01133		01/20/94	WIPO						
盤											
			0.	THER PRIOR ART	f (Including	g Author, Title, Date, Pertinent Pages,	Etc.)				
LS	AA	Database EMBL 'en ligne! CE 1439 sequencing of cerine GM-CSF", re				92, accession number U14392, 09-14-94 E.A Lockhart: "Cloning and ferred to as XP 0021488166.					
LS	AB		McInnes, C.J. et al., "Cloning and expression of a cDNA encoding ovine granulocyte-macrophage colony-stimulating factor", Gene, 1991, vol. 105, no. 2, pp. 275-9.								
LS	AC		Inumaru, S. et al., "cDNA cloning of porcine granulocyte-macrophage colony-stimulating factor", Immunology and Cell Biology, 1995, vol. 73, no. 5, pp. 474-6.								
LS	AD		Sin, J., et al., "Protective immunity against heterologous challenge with encephalomyocarditis virus by VP1 DNA vaccination: effect of coinjection with a granulocyte-macrophage colony stimulating factor gene", Vaccine, 1997, vol. 15, no. 17/18 pp. 1827-33.								
LS	AE		Hartikka, J., et al., "An improved Plasmid DNA Expression Vector for Direct Injection into Skeletal Muscle", Human Gene Therapy, 1996, vol. 7, no. 10 pp. 1205-1217.								
	AF										
	AG										
EXAMINER						DATE CONSIDERED			<u></u>		
/Lorraine Spector/						09/07/	2006				
			onsidered, whether or not on the considered. Include cop			h MPEP 609. Draw line through					